

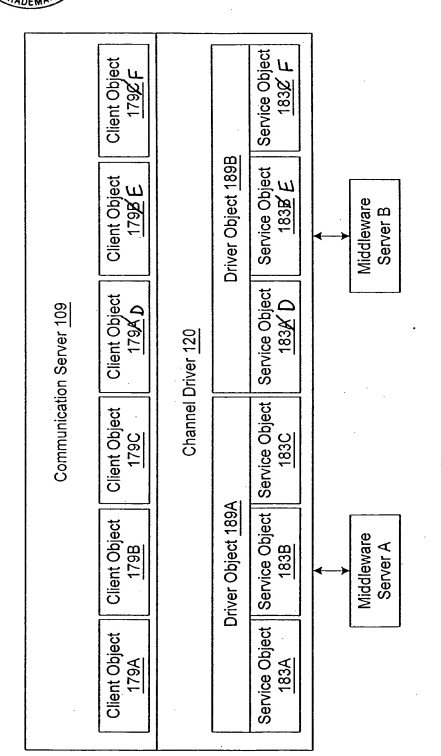
FIG. 1C

ey Docket No.: M-11530 US

Title: Interface

Mingtse Chen

Adaptive Communication Application Programming



First inventor:
Title:
Interface

y Docket No.: M-11530 US
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FIG. 4C: TABLE UQ\_ROUTE

Column_Name	Type	Length	Comments
NAME	VarChar	75	User defined name of the route
MEDIA_TYPE_CD	VarChar	30	Select from value of list. Possible
			values include "PBX", "Web Chat",
			"Web Collaboration", "Fax", "E-
			Mail"
ACTIVE_FLG	Char		Indicates wheter this route is active or
			not. If the route is not active,
			information for this route will not be
			passed to UQ engine.
PRIORITY_CD	Varchar	30	Lower the value, higher the priority.
CAPACITY	Number	10	Maximum capacity of this route.
			Alarm should be generated when the
			number of queued itensexceeds the
			CAPACITY
TIME_OUT_SCND	Number	10	Time in seconssip which when the
			work item is not server, the first
			escalation rule will be effective.

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Column_Name	Type	Length	Comments
USER_ID	Varchar	15	
MEDIA_TYPE_CD	varchar	30	
MAX_NUM_SESSIONS	Number	10	Maximum sessio <b>fs</b> ållowed.

FIG. 4H: TABLE UQ\_USER\_MEDIA

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FIG. 41: TABLE UQ\_ROUTE\_STS

Column_Name	Type	Length	Comments
ROUTE_ID	Varchar	75	
START_TS	Date Time		
END_TS	Date Time		
SOURCE_NAME	Varchar	75	Either the goute name
AVG_WAIT_TM	Number	10 -	Waiting time during the given period
AVG_HANDLE_TM	Number	10	Handling time during the period
NUM_ABANDONED_REQS	Number	10	Number of abando
AVG_ABANDONING_TM	Number	10	
LONGEST_WAIT_TM	Number	10	Longest waiting time in seconds
AVAIL_USER_PCT	Number	10	Percentage of available agents
AUX_WORK_USER_PCT	Number	10	Percentage of auxwork agents
TOTAL_NUM_WORKITEMS	Number	10	Total number of agents) feach agent handles only one work item
TOTAL_NUM_UNASSIGNED_WORKI	Number		
TOTAL_NUM_DELIVERED_WORKIT EM	Number		
TOTAL_NUM_SERVICE_LEVEL_WOR   Number KITEM	Number		
Comments	Varchar	250	

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FIG. 4J: TABLE UQ MEDIA STS

## Waiting time during the given period Total number of agen(s) each agent Longest waiting time in seconds Handling time during the period Percentage of available agents Percentage of auxwork agents Number of abandoff requests handleonly one work item Either the route name Comments Length 250 30 Date Time Date Time Number Varchar Varchar Number Number Number Number Number Number Number Varchar Number Number Number TOTAL\_NUM\_UNASSIGNED\_WO TOTAL\_NUM\_DELIVERED\_WOR OTAL NUM SERVICE LEVEL COTAL NUM WORKITEMS WORK AGENT CONGEST WAIT TM AVG ABANDONING AVAIL AGENT PCT ABANDONED HANDLE TIN SOURCE NAME WAIT TM Name WORKITEM Comments Column MEDIA START

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FIG. 4K: TABLE UQ\_AGENT\_STS

Column_Name	Type	Length	Comments
AGENT_ID	Varchar	15	
START_TS	Date Time	7	
END_TS	Date Time	7	
CONTACT_ID	Varchar	15	
AVAIL_PCT	Number		Percentage available
BUSY_PCT	Number		Percentage busy
AUX_WORK_PCT	Number		Percentage auxwork
NUM_COMM_ITEM_SRVD	Number		Number of work items served
Comments	Varchar	250	

FIG. 4L: TABLE UQ\_ERR\_LOG

Column_Name	Type	Length	Comments
Name	DateTime	L	
TYPE_CD	Varchar	30	Either alarm or error
Severity	Varchar	30	
ERROR_CODE	Varchar	10	Alarm code or error code
MSG_DESC	Varchar	250	Template for message